

Claims:

1. A system for analysis of oil/gas exploration and/or production data, comprising:
 - a) a communication network;
 - b) a geometric modeling system storing a shared earth model, said geometric modeling system being coupled to said network;
 - c) a plurality of directory services coupled to said network;
 - d) an application server coupled to said network; and
 - e) a database management system coupled to said network, wherein changes made to said shared earth model are published over said network via said directory services.
2. A system according to claim 1, further comprising:
 - f) a graphical user interface coupled to said network, wherein said graphical user interface communicates with said shared earth model and said database management system via said application server.
3. A system according to claim 2, wherein:

said application server serves applications to said graphical user interface.
4. A system according to claim 3, wherein:

said application server delivers data to said graphical user interface via an XML data stream.
5. A system according to claim 3, wherein:

said application server delivers data to said graphical user interface via a pointer embedded in an XML data stream, said pointer pointing to a binary file.
6. A system according to claim 3, wherein:

said application server delivers data to said graphical user interface via binary encoded ASCII embedded in an XML data stream.

7. A system according to claim 3, wherein:

said application server receives data from said geometric modeling system and said database via an XML data stream.

8. A system according to claim 3, wherein:

a selection of data from said geometric modeling system or said database by a user via said application server causes said application server to automatically present the user with a list of compatible applications.

9. A system according to claim 3, wherein:

a selection of data from said geometric modeling system or said database by a user via said application server causes said application server to automatically locate a suitable translator program for the data.

10. A system according to claim 3, wherein:

an execution of an application via said application server by a user which execution causes a modification of data retrieved from said geometric modeling system or said database via said application server causes said application server to automatically compare the modified data with the previous version of the data to determine whether the versions are consistent.

11. A system according to claim 10, wherein:

when said application server determines inconsistent versions of data, different versions are saved in different data channels.

12. A system according to claim 1, wherein:

said application server automatically runs an application when a change in the shared earth model is published.

13. A system according to claim 1, wherein:

said application server automatically publishes a billing event to said directory services when an application is used.

a) storing a shared earth model on a geometric modeling system coupled to a communication network;

c) providing a plurality of directory services coupled to the network;

e) permitting authorized users to access the shared earth model and/or the non-geometric data via the network;

g) automatically publishing the fact that the shared earch model was edited over the network via the directory services.

h) automatically comparing an edited version of the shared earth model with a previous version; and

i) replacing the previous version with the edited version only if the edited version is consistent with the previous version.

j) saving both the previous version and the edited version if they are not consistent.

h) automatically uploading oilfield data to the database management system.

i) automatically constructing a first version of the shared earth model from oilfield data stored in the database system.